### ABSTRACT OF THE DISCLOSURE

10

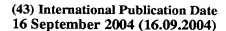
15

Disclosed is a burning/melting system for treatment infectious trash, which includes a trash feeding pipe to which the infectious trash is supplied; burners for burning the infectious trash supplied through the trash feeding pipe by using Brown's gas, when the amount of the infectious trash reaches a predetermined level; a melter for melting burned residues and glasses discharged from the burners thereto by using the Brown's gas; a post-combustion chamber for combusting toxic fumes produced from the burners and the melter by using the Brown's gas; a gas analyzing line for analyzing the toxic fumes having been combusted in the post-combustion chamber and if the amount of toxic elements contained in the combusted fumes exceeds a standard level, for feeding the combusted fumes back into the burners; and a gas outlet for discharging the combusted fumes to the outside if the amount of toxic elements contained therein is less than the standard level.

(12) INTERNATIONAL . LICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

## (19) World Intellectual Property Organization

International Bureau





**PCT** 

# Rec'd PCT/PTO 11 MAX

(10) International Publication Number WO 2004/079263 A1

(51) International Patent Classification<sup>7</sup>: F23G 7/00

(21) International Application Number:

PCT/KR2003/000981

(22) International Filing Date: 16 May 2003 (16.05.2003)

(25) Filing Language:

Korean

(26) Publication Language:

English

(30) Priority Data: 20-2003-0006800 7 March 2003 (07.03.2003) KR

- (71) Applicant (for all designated States except US): E & E CORPORATION [KR/KR]; Banwun-ri 488-4, Daean-eup, 445-973 Hwasung-goon, 445-973 Gyunggi-do (KR).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): HYUN, Jang-Soo [KR/KR]; 59-35 Yeokchon 2-dong, Eunpyeong-gu, 122-900 Seoul (KR).

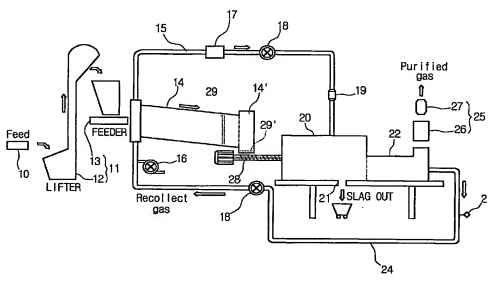
- (74) Agent: HAW, Yong-Noke; 8th Fl. Songchon Bldg., 642-15 Yoksam-dong, Kangnam-ku, Seoul 135-080 (KR).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

## (54) Title: BURNING AND MELTING SYSTEM OF INFECTION TRASH



(57) Abstract: Disclosed is a burning/melting system for treatment infectious trash, which includes a trash feeding pipe to which the infectious trash is supplied; burners for burning the infectious trash supplied through the trash feeding pipe by using Brown's gas, when the amount of the infectious trash reaches a predetermined level; a melter for melting burned residues and glasses discharged from the burners thereto by using the Brown's gas; a post-combustion chamber for combusting toxic fumes produced from the burners and the melter by using the Brown's gas; a gas analyzing line for analyzing the toxic fumes having been combusted in the post-combustion chamber and if the amount of toxic elements contained in the combusted fumes exceeds a standard level, for feeding the combusted fumes back into the burners; and a gas outlet for discharging the combusted fumes to the outside if the amount of toxic elements contained therein is less than the standard level.